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In the Claims

c'

- removing the second substrate from the laminated completely fabricated semiconductor integrated circuit microelectronic fabrication while employing a method selected from the group consisting of milling methods, polish methods and chemical mechanical polish (CMP) planarizing methods, and while employing the dielectric isolated metallization pattern as a stop layer.

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C²
14. (amended) A method for fabricating a semiconductor integrated/circuit microelectronic fabrication comprising:

providing a first semiconductor substrate;

forming over the first semiconductor substrate at least one microelectronic device to form from the first semiconductor substrate a partially fabricated semiconductor integrated circuit microelectronic fabrication;

providing a second substrate;

forming over the second substrate, in inverted order, a dielectric isolated metallization pattern intended to mate with the partially fabricated semiconductor integrated circuit microelectronic fabrication;

pressure laminating the partially fabricated semiconductor integrated circuit microelectronic fabrication with the second substrate to mate the partially fabricated semiconductor integrated circuit microelectronic fabrication with the dielectric isolated metallization pattern to thus form a pressure laminated completely fabricated semiconductor integrated circuit microelectronic fabrication; and

removing the second substrate from the pressure laminated completely fabricated semiconductor integrated circuit microelectronic fabrication while employing a method selected from the group consisting of milling methods, polish methods and chemical mechanical polish (CMP) planarizing methods, and while employing the dielectric isolated metallization pattern as a stop layer.

Please cancel claim 11.